Issue	Classif	fication

Application/Control No.	Applicant(s)/Patent under Reexamination						
10/637,665	SATO ET AL.						
Examiner	Art Unit						
Noan Noo	2818						

			ingenin					.0.10					
		15	SSUE	CLASS	SIFIC	ΑT	ION	1					
ORI	GINAL	1	ISSUE CLASSIFICATION CROSS REFERENCE(S)										
CLASS	SUBCLASS	CLASS											
257	383	257	347				Ť					ī	
	L CLASSIFICATION	<i>U.</i> /	1/1/	+				-				┼	
			ļ	-								 	
HOIL	27/01			ļ								<u> </u>	
HUIL	27/12												
HOIL	31 /0392			1									
	1												
	1									-		 	
	•		1					-				!	
			NGÂN V. NGÔ Total Claims Allowed:										
				PRIMARY EXAMINER						Total Claims Allowed:			
	nt Examiner) (Date	e)		GROUP 2800					0.G. 0.G.				
1 (3.5-	tenle	11-1-05	ML	. / h	J		v-3	1-25				t Fig.	
		(Date)	\\\(\rightarrow\)(F	rimary Exam	nine	-	(Date)				1	a Print Fig.	
			1		'				·				}
					4+				-				
	numbered in the	same orde	<u> </u>	ented by a		nt			_ [] T.D.		∐R	.1.47
Final	Final		<u>la</u>	=	Original	1	_	nal		_	la l		nal
Final	Final	Final	Originat	Finat	įĒ	ı	Final	Original		Final	Original	Final	Original
	- 0		0		0			0			0		0
D	31		61		91			121			51		181
<u> </u>	32		62		92	·		122			52		182
<u> </u> <u> </u> <u> </u>	33		63		93			123	_		53		183
5	34		64 65		94 95	-		124 125	-		54 55		184 185
B	36		66	-	96	ŀ		126			56		186
 	37		67		97	ŀ		127			57		187
В	38		68		98	Ī		128			58		188
Э	39		69		99			129		1	59		189
10	40		70		100	Ļ		130			60_		190
111	41		71		101	-		131			61		191
12	42		72 73		102 103	-		132 133			62		192 193
14	44	-	74		104	ŀ		134	-		64		193
15	45		75		105	-		135	-		65		195
16	46		76		106			136			66		196
17	47		77		107			137		1	67		197
18	48		78		108			138			68		198
19	49		79		109	L		139	_		69		199
2b	50		80		110			140	<u> </u>		70	<u> </u>	200
2 22	51 52		81 82		111 112	-		141	\vdash		71 72		201
3 23	53		83		113	-		143	\vdash		173		202
24	54		84		114	-		144			174		204
25	55		85		115	f		145			75		205
26	56		86		116			146		1	76		206
27	57		87		117			147			177		207
28	58		88		118	_		148	<u> </u>		78		208
29	59		89		119	-		149	-		179		209
30	60		90	1 1	120	- 1		150	- 1	1	180	I	210